

AMENDMENTS TO CLAIMS

1. **(Currently Amended)** A method for using a first processor to bootstrap bootstrapping a second processor from a synchronous volatile memory device connected to the second processor, comprising the steps of:
bootstrapping [a] the first processor from flash device;
asserting reset lines of the second processor;
loading boot code for the second processor from the flash device into the volatile memory device, ~~wherein the volatile memory device is synchronous static random access memory;~~ and
de-asserting the reset lines of the second processor,
preventing the second processor from attempting to read the volatile memory device while a clock signal from the second processor stabilizes after reset;
and
providing the clock signal from the second processor to the synchronous volatile memory device while ~~wherein the~~ second processor performs the bootstrap procedure using the boot code stored in the synchronous volatile memory device.
2. **(Cancelled)**
3. **(Currently Amended)** The method according to claim 1, wherein a complex programmable logic device generates the reset lines of the second processor.
4. **(Original)** The method according to claim 3, wherein the reset lines are controlled by the first processor and handled by the complex programmable logic device.
5. **(Cancelled)**
6. **(Currently Amended)** The method according to claim 1, wherein a plurality of second processors are bootstrapped by loading the boot code for the plurality of second processors into a plurality of volatile memory devices, wherein each second processor is connected to a different volatile memory device.
7. **(Currently Amended)** The method according to claim 6, wherein the first processor provides identity to each of the plurality of second processors by posting information through the volatile memory devices containing the boot code.

8. **(Cancelled)**
9. **(Original)** The method according to claim 1, wherein the volatile memory device is dual port random access memory.
10. **(Cancelled)**
11. **(Previously Presented)** The method according to claim 1, wherein the volatile memory device is a synchronous dual port static random access memory.
12. **(Previously Presented)** The method according to claim 1, wherein the synchronous static random access memory has a discontinuous clock throughout the bootstrapping procedure.
13. **(Currently Amended)** A system for bootstrapping a plurality of slave processors from a plurality of volatile memory devices, comprising:
 - a master processor with an associated flash device;
 - a logic device for generating reset lines of the slave processors and deasserting the reset lines based on control signals from the master processor;
 - the volatile memory devices storing boot code for the slave processors ~~microprocessors~~ loaded from the flash device after the master processor has been bootstrapped;
 - the slave processors each being connected to a separate volatile memory device, wherein when the reset lines of the slave processors are deasserted, the slave processors bootstrap from the boot code stored in the volatile memory devices;
 - wherein the master processor provides identity to each of the slave processors by posting information through the volatile memory devices.
14. **(Cancelled)**
15. **(Previously Presented)** The system according to claim 13, wherein the logic device is a complex programmable logic device.
16. **(Previously Presented)** The system according to claim 15, wherein the logic device is a field programmable gate array.
- 17.-19. **(Cancelled)**
20. **(Previously Presented)** The system according to claim 13, wherein the volatile memory devices are static random access memories.

21. **(Previously Presented)** The system according to claim 13, wherein the volatile memory devices are dual port random access memories.
22. **(Previously Presented)** The system according to claim 13, wherein the volatile memory device is a synchronous static random access memory.
23. **(Previously Presented)** The system according to claim 13, wherein the volatile memory devices have a discontinuous clock through out the bootstrapping procedure.
24. **(Previously Presented)** The system according to claim 13, further comprising:
 - a plurality of slave flash devices each connected to one of the slave processors, the slave flash devices having boot code for the slave processors, wherein the master processor determines whether to bootstrap the slave processors using the boot code in the slave flash devices or the boot code in the volatile memory devices.
25. **(Previously Presented)** The system according to claim 24, wherein the master processor sets a command register in the logic device to configure logic units for the selected bootstrap procedure.
26. **(Currently Amended)** A method for bootstrapping a second processor from either a flash device or a synchronous volatile memory device, comprising the steps of:
 - bootstrapping a master processor;
 - determining whether a flash bootstrap procedure or a volatile memory device bootstrap procedure has been selected for the second ~~microprocessor~~ processor;
 - setting a command register in a logic device to configure logic units for the selected bootstrap procedure;
 - if the flash bootstrap procedure was selected:
 - performing bootstrap procedure from the flash device associated with the second processor;
 - if the volatile memory bootstrap procedure was selected:
 - asserting reset lines of the second processor;
 - loading boot code for the second processor from a flash device associated with the ~~first~~ master processor into the volatile memory device;
 - ~~and~~ de-asserting the reset lines of the second processor;

allowing a clock signal from the second processor to stabilize before
providing the clock signal to the synchronous volatile memory device;
and
~~wherein bootstrapping the second processor bootstraps from the boot~~
~~code stored in the volatile memory device, wherein the volatile~~
~~memory device is a synchronous static random access memory.~~

27. (Cancelled)
28. (Original) The method according to claim 26, wherein a complex programmable logic device generates the reset lines of the second processor.
29. (Original) The method according to claim 28, wherein the reset lines are controlled by the master processor.
30. (Cancelled)
31. (Currently Amended) The method according to claim 26, wherein a plurality of second processors are bootstrapped by loading the boot code for the plurality of second processors into a plurality of volatile memory devices, wherein each second processor is connected to a different volatile memory device.
32. (Currently Amended) The method according to claim 31, wherein the master processor provides identity to each of the plurality of second processors by posting information through the volatile memory devices.
33. (Cancelled)
34. (Original) The method according to claim 26, wherein the volatile memory device is dual port random access memory.
35. (Cancelled)
36. (Previously Presented) The method according to claim 26, wherein the synchronous static random access memory has a discontinuous clock throughout the bootstrapping procedure.
37. (Currently Amended) A mechanism for bootstrapping a processor from a volatile memory device connected to the processor, comprising the steps of:
~~means for bootstrapping a master processor from flash device;~~
means for asserting reset lines of the processor;
means for loading boot code for the processor from ~~the~~ a flash device into the volatile memory device; and
means for de-asserting the reset lines of the processor,

means for preventing the processor from reading the synchronous volatile memory device while a clock signal from the processor stabilizes after reset;

wherein the processor performs the bootstrap procedure using the boot code stored in the volatile memory device while the processor provides the clock signal to ~~and further wherein the synchronous volatile memory device is a synchronous static random access memory.~~

38. (Cancelled)
39. (Original) The mechanism of claim 37, wherein a complex programmable logic device generates the reset lines of the processor.
40. (Currently Cancelled)
41. (Cancelled)
42. (Currently Amended) The mechanism of claim 37, wherein ~~a plurality of processors are~~ at least one additional processor is bootstrapped by loading the boot code for the ~~plurality of additional processors into a plurality of additional~~ volatile memory devices, wherein each additional processor is connected to a different additional volatile memory device.
43. (Currently Amended) The mechanism of claim 42, wherein ~~the master processor provides identity to each of the plurality of processors~~ is provided by posting information through the volatile memory devices.
44. (Cancelled)
45. (Original) The mechanism of claim 37, wherein the volatile memory device is dual port random access memory.
46. (Cancelled)
47. (Currently Amended) The mechanism of claim 45, wherein the memory control signals of the dual port ~~static random~~ static random access memory has a discontinuous clock through out the bootstrapping procedure.
48. (Currently Amended) A computing system comprising:
 - a nonvolatile memory device containing a master bootstrap process;
 - a synchronous static random access memory containing a slave bootstrap process;
 - a master processor in communication with the nonvolatile memory device, the master processor booting with the master bootstrap process, the

master processor storing the slave bootstrap process on the synchronous static random access memory after the master processor has booted;
 a slave processor in communication with the synchronous static random access memory, the slave processor providing a clock signal to the synchronous static random access memory while booting with the slave bootstrap process ~~after the slave bootstrap process has been stored on the synchronous static random access memory by the master processor.~~

49. **(Currently Amended)** A computing system comprising:

a nonvolatile memory device containing a master bootstrap process;
 a synchronous random access memory containing a slave bootstrap process;
 a master processor in communication with the nonvolatile memory device,
 the master processor booting with the master bootstrap process;
 a slave processor providing a clock signal to the synchronous random access memory;
 a data bus providing data communication between the synchronous random access memory and the slave processor; and
 a pulldown resister network on the data bus ensuring that the slave processor receives no-op instructions over the data bus during periods of clock instability.

50. **(Currently Amended)** A computing system comprising:

a first volatile memory device containing a first identity;
 a second volatile memory device containing a second identity;
 a master processor in communication with the ~~nonvolatile~~ volatile memory devices, the master processor storing the first identity on the first volatile memory device, and the second identity on the second volatile memory device;
 a first slave processor in communication with the first volatile memory device, the first slave processor obtaining the first identity from the first volatile memory; and
 a second slave processor in communication with the second volatile memory device, the second slave processor obtaining the second identity from the second volatile memory.

51. **(Previously Presented)** The computing system of claim 50, wherein the master processor stores on each volatile memory device a slave bootstrap process, and wherein the slave processors each boot with the slave bootstrap process received from the volatile memory devices.
52. **(Previously Presented)** A method for bootstrapping a processor from a synchronous memory device connected to the processor, comprising the steps of:
loading the synchronous memory device with a boot code;
resetting the processor after the boot code is loaded in the synchronous memory device;
submitting no-op commands to the processor until the processor provides a reliable clock signal;
supplying the reliable clock signal to the synchronous memory device; and
loading the boot code from the synchronous memory device to the processor.
53. **(Previously Presented)** The method of claim 52, wherein the no-op command is created by a resistor network on a data bus.
54. **(Previously Presented)** The method of claim 53, wherein the resistor network is a pulldown network that pulls the data bus to a zero state.
55. **(Previously Presented)** The method of claim 52, wherein the synchronous memory device has a discontinuous clock during the loading of the boot code to the processor causing a period of clock instability.
56. **(Previously Presented)** The method of claim 55, wherein an instruction cache of the processor is used in conjunction with the no-op commands during the period of clock instability.
57. **(Currently Amended)** A computing system comprising:
a nonvolatile memory device containing a slave bootstrap process;
a synchronous volatile random access memory on which the slave bootstrap process is transferred after power up;
a data bus;
a master processor providing a control signal;
a slave processor providing a memory control signal, receiving a reset control signal, and receiving data from the synchronous volatile random access memory over the data bus, the slave processor providing a clock signal to the synchronous volatile random access memory;

a pulldown resistor network on the data bus ensuring that the slave processor receives no-op instructions over the data bus during periods of clock instability; and

a programmable logic device acting in response to the control signal from the master processor and the memory control signal from the slave processor, the programmable logic device providing a reset control signal to the slave processor and a memory control signal to the synchronous volatile random access memory.

58. **(Cancelled)**